

31 Jan 98

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5289

SESSION NUMBER: 03

DATE OF SESSION: 30 JAN 90

DATE OF REPORT: 30 JAN 90

START: 0750

END: 0843

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe the incident that took place at geographical coordinates 79655/326391.

2. (S/NF/SK) VIEWER TASKING: Utilizing encrypted coordinates 796555/326391, describe the incident that took place at the site.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached. Viewer was on line and did indeed describe object and the malfunction at the incident. Viewer however forgot to include in the report information that he received during Stage 4 1/2 which explains the damage to the object.

4. (S/NF/SK) EVALUATION: 3

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

WORKING PAPER

Project: 5289  
Date: 900130  
Time: 0750-0843  
Viewer: 018  
Session: 03

SUMMARY OF INFORMATION:

1. (S/NF/SK) Further describe the target object: The inside of the object has metallic tubes/rods which are surrounded by other material(s) (see sketches, page 1 of session transcript). The object itself has a portion of the conical section which has sustained some damage (see sketch, page 3).

Either the object itself, or a related object was perceived sitting on a workbench in an upright position. This portion had a "tilted ellipse" surrounding it (see sketch, page 4).

2. (S/NF/SK) Describe the event associated with the target object: The event was not witnessed directly, but was perceived from a vantage point inside the object. There was a bright point of light, followed by a great amount of heat and light outside the object, accompanied by some physical vibration and movement. One thing which caught my attention was that the heat did not "transfer" throughout the mechanism, almost as though there were no air to provide convection.

~~SECRET~~

30 JAN 90  
0750  
Ft. McADIE

Soco

P. L. Wans

A.U. SATELLITE KILL

COORDS. REPRESENT A SPECIFICALLY TASKED EVENT

Handwritten notes:

- S2 D PT OT T I AC M/S.
- SOLID
- YOLLOW
- MOTARLIC
- ROUGHT
- SOLID
- CLAMPED ON
- LONG ROUND
- ROUND

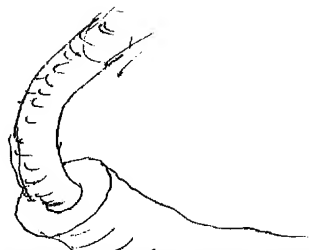
Diagram:

A hand-drawn sketch of a mechanical assembly. It shows a vertical post with a horizontal slot. A rectangular component is clamped onto the post, with its top edge fitting into the slot. The word "SK8" is written next to the assembly. A curly brace groups the words "SOLID", "YOLLOW", "MOTARLIC", "ROUGHT", "SOLID", and "CLAMPED ON". Another curly brace groups "LONG ROUND" and "ROUND". The label "(ROUND)" is placed above the word "ROUND". The label "SOLID ROUND MOTARLIC "ROD"" is placed above the assembly. An arrow points from the word "CLAMPED ON" to the clamp mechanism.

BROOK.

52 D Al or (EVONT) , von als.

~~GRANITO~~ CUMULOS  
LÓMOS  
SUCASOS } SK:



S2 D 101 07 T 1 AM 1/5.  
 (cont.)

BRIGHT

~~ROCK~~

POINT OF LIGHT

OUTSIDE

ACROSS

EFFECT

MOTION

LIGHT

SHAKING

S4/2 MULTIPLE VISUALS OF BOTH INSIDE  
 & MACHINES WHICH HAS SOMETHING  
 HAPPENING TO THE OUTSIDE OF IT. THIS  
 IS SOMETHING "HAPPENING" INVOLVING BRIGHT  
 LIGHT & APPARENTLY A LOT OF HEAT,  
 THOUGH THE HEAT CAN'T BE FELT INSIDE  
 THESE MACHINES. ~~ONE~~ ONE POINT HEATS UP,  
 BUT THIS HEAT DOESN'T TRANSFER TO THIS  
 WHOLE -

AS  
 AS THOUGH THOSE  
 IS NO AIR TO  
 PROVIDE CONVECTION.

(3)

S2

D 10

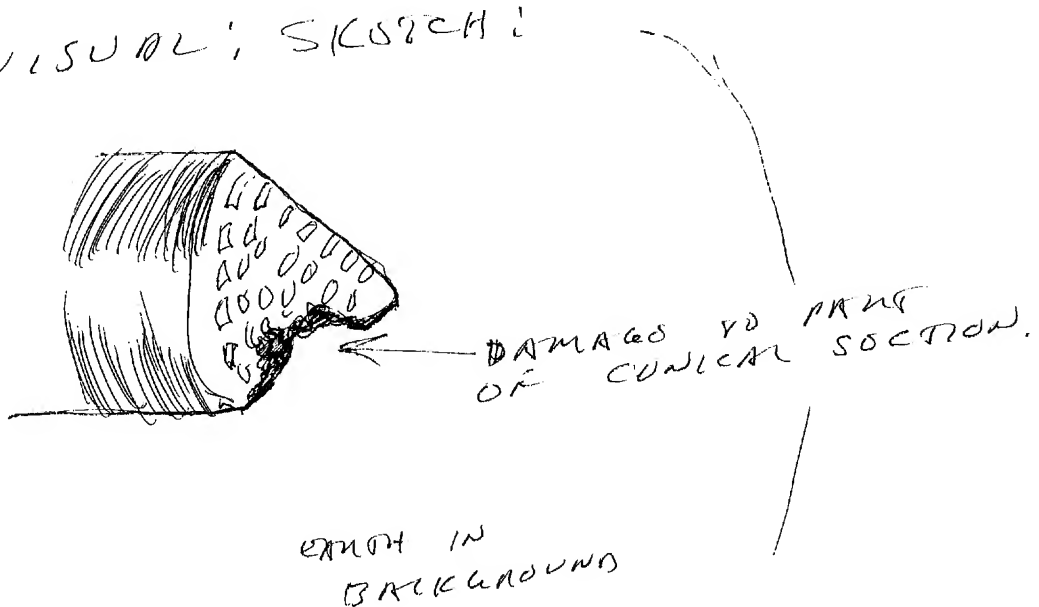
82

T

AC N/S

$54\frac{1}{2}$  VISUAL: SOME PHYSICAL DAMAGES  
 TO ONE SIDE OF CONICAL PORTION,  
 BUT MOST DAMAGES WAS CAUSED BY  
 A SERIES OF SPARKS WHICH  
 TRIPLED THROUGH THE MACHINE!

VISUAL: SKETCH:

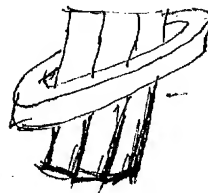


AOL PAVIS BNAK, 0808  
 RESUME 0810

(4)

ENV

MACHINERY SITTING IN A CRIB  
ON PLACE OF construction  
INDIAN OFFSUT FIELD TRICK  
"COLLAR"



DISCHARGE WAS FROM COLORADO & SWEDEN  
UPRIGHT ON A ~~BENCH~~, WORKBENCH, AS  
SHOWN.

SESSION ONE 0843, 1843,

UNCLASSIFIED

WORKING PAPER

DATE: 24 JAN 90

TASKER

1. PROJECT NUMBER: 5289
2. ENCRYPTED COORDINATES: 796555/326391
3. BACKGROUND: The target is an object.
4. ESSENTIAL ELEMENTS OF INFORMATION:
  - A. DESCRIBE THE OBJECT.
  - B. DESCRIBE THE ACTIVITY AT THE SITE.
  - C. PROVIDE AN OVERHEAD VIEW OF THE TARGET SITE AT THE LOCATION OF THE OBJECT.
  - D. SUBMIT SKETCHES IN SUPPORT OF YOUR FINDINGS.

UNCLASSIFIED